

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on Page 2, line 24, as follows:

Figure 1A shows one embodiment of a toy station.

Figure 1B shows a toy station that includes a net for storing entertainment objects.

Figure 1C shows a toy station that includes a basket for storing entertainment objects.

Figure 1D shows a toy station that includes a plastic bin for storing entertainment objects.

Figure 2 shows a toy mounted to one embodiment of a substrate.

Figure 3 shows a close-up view of one embodiment of a toy mounted to a substrate and attached to one leg of a toy station.

Figure 4 is a control-flow diagram illustrating the method of setting up a toy station.

Figure 5 is a control-flow diagram illustrating the method of maintaining a toy station.

Figure 6 is a control-flow diagram illustrating a routine for removing toys from the toy station.

Figure 7 is a control-flow diagram illustrating a routine for adding new toys to the toy station.

Please amend the paragraph beginning on Page 3, line 17, as follows:

The top surface 104 of the toy station 102 may be used as a surface on which a toy-user, or the parent or guardian of a toy-user, may clean a toy prior to use. The toy may be wiped with a disinfectant-wipe provided from the disinfectant-wipe dispenser 110. The toy-user may drop the used disinfectant-wipe into the disposal aperture 112. The disinfectant-

wipe then falls into the collection bin. The collection bin should be regularly emptied by an overseer of the location of the toy station. In alternate embodiments, a net, basket, plastic bin, or other type of container may be attached to, or associated with the toy station, for storing toy-station toys. Figure 1B shows a toy station that includes a net for storing entertainment objects. Figure 1C shows a toy station that includes a basket for storing entertainment objects. Figure 1D shows a toy station that includes a plastic bin for storing entertainment objects. Toys within the toy station may be constantly or automatically exposed to a disinfectant medium, such as electromagnetic radiation, or a disinfectant spray or liquid, in order to disinfect the toys while they are stored.